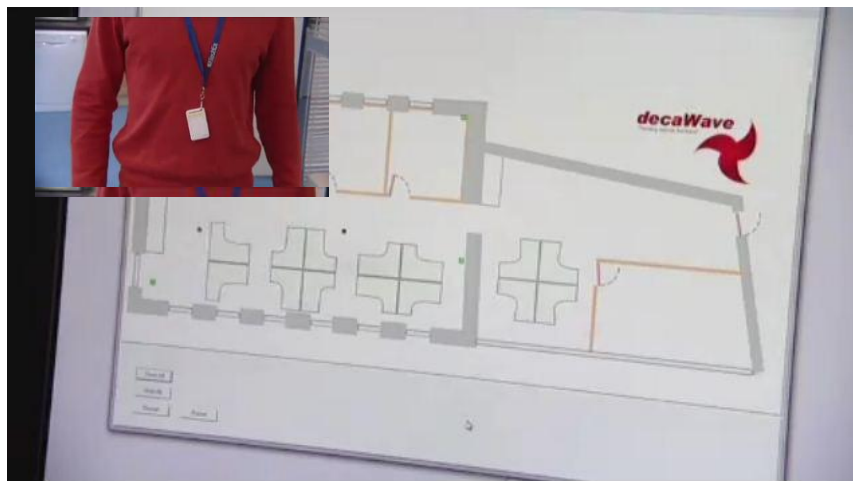


## **DECAWAVE DEMONSTRATES PRECISION RTLS AND TWO-WAY RANGING ONLINE**



**DecaWave has put a video of ScenSor's award-winning Two-Way Ranging and RTLS technology online, clearly demonstrating the power and precision of our UWB technology.**

In the video, now available at [www.decawave.com/ultra-wideband.html](http://www.decawave.com/ultra-wideband.html), ScenSor's precise two way ranging capability is demonstrated in a scenario using sample chips, and displaying different categories of data as the distances between two antennae change.

ScenSor's precision RTLS is similarly demonstrated, as a tag, worn by DecaWave engineer Zoran Škrba, is clearly tracked moving around DecaWave's HQ on a screen on which a map of the office has been overlaid.

## **EETimes Europe reports that geolocation will soon be a commodity among machines**

Leading industry magazine EETimes Europe has reported that geolocation will soon be a commodity among machines. In a special feature devoted to M2M applications in its April 2011 issue, EETimes focussed on DecaWave ScenSor, and how UWB technology is being harnessed by partner firms AeroScout and MicroStrain,

"Just looking at power consumption which is often a limiting factor for battery based sensor networks, our next-generation of devices based on the ScenSor radio could operate for ten times longer than with the current ZigBee solutions we use at the moment" Chris Townsend vice president of MicroStrain says in the article.

For the full article please visit the News & Events section at [www.decawave.com](http://www.decawave.com)



## **Meet DecaWave at IDTechEx Show in Munich**

DecaWave will attend IDTechEx which is taking place in Munich Germany from June 21 – 22.

The exhibition venue is Holiday Inn Munich City Centre, Hochstrasse 3, Munich, 81669, and IDTechEx is offering 30% discount on registration by simply quoting discount code EHEDW. To register, visit <https://www.idtechex.com/energy-harvesting-and-storage-europe-11/>.

DecaWave will be represented at IDTechEx 2011 by Luc Darmon, who will be presenting on Tuesday 21st at 17.55pm. To arrange a one to one meeting with Luc on Tuesday 21<sup>st</sup> or Weds 22<sup>nd</sup>, please email us at [info@decawave.com](mailto:info@decawave.com).

## **ScenSor MPW 2 on Schedule**

DecaWave's next tape-out for ScenSor is on schedule for July 2011, according to Willie McFadden, VP Operations.

"We are on course for our July tape out, as called for in DecaWave's business plan", says Willie McFadden VP Operations. "Our team now includes some of the best engineers in the world, so we are very confident of the results of the MPW 2 tape-out," he says.

MPW 2 is due for tape-out on July 20 2011.

## ITLG Event at Stanford University

In April, DecaWave participated in the fourth annual Irish Technology Leadership Group (ITLG) Award event which took place at Stanford University. The ITLG is comprised of technology executives in Silicon Valley who support young Irish start up companies to succeed in the U.S. and worldwide markets.

*Among those who gathered at Stanford University as part of the ITLG event were John Harnett ceo ITLG (second from left); former Intel ceo Craig Barrett (centre); and Gerry O'Grady Applications Engineering Manager DecaWave (third from right).*



*Ciaran Connell CEO DecaWave, and Steve Arms, President and CEO MicroStrain.*

## MicroStrain CEO Steve Arms Visits DecaWave

Steve Arms, CEO of US sensor innovator MicroStrain visited DecaWave's offices in February. MicroStrain is an early adopter and partner of DecaWave's, specialising in building tiny sensors that are used in a wide range of applications, including knee implants, civil structures, advanced manufacturing, unmanned military vehicles, and automobile engines. While in Dublin, Mr Arms addressed a group of DecaWave's investors.

For more information about MicroStrain, please visit [www.microstrain.com](http://www.microstrain.com)

## DecaWave Website Upgrade

DecaWave has significantly upgraded our website. The new site offers a comprehensive overview of DecaWave, our management team, our technology, its applications, and our partners.

Over the coming months, we will continue building a comprehensive library of applications documentation, and adding further technical and white papers.

For more information, please visit [www.decawave.com](http://www.decawave.com).

## Vienna ISO Standards Meeting

DecaWave VP Software Billy Verso represented DecaWave at the recent meeting of the ISO/IEC JTC 1/SC 31/WG5 group which took place in Vienna Austria on May 23-24, 2011.

Further details of the meeting can be found by visiting [www.iso.org](http://www.iso.org)